INTELLOFAX 28

# Or Release 2027/21/17: 61-518-08-1-941-5-0941-5-0941-5-09-00-9

SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

REPORT NO.

## INFORMATION REPORT

CD NO.

25X1A

COUNTRY

USSR (Kalinin Oblast)

DATE DISTR.

10 March 1952

XD

25X1A

SUBJECT

Bridges and Town Plan of Kalinin

NO. OF PAGES

PLACE ACQUIRED

INFO.

OF ENCLS.

25X1A DATE OF

DO NOT CIRCULATE

SUPPLEMENT TO REPORT NO.

25X1X

Kalinin (35°55'E/56°51'N), Kalinin Oblast. Town plan see Annex 1. Bridge diagrams see Annex 2.

### Legend to innex 1:

- l Eleven centonment buildings for officers
- 2 Large mechanical weaving mill
- 3 Transformer station
- H Military Academy
- Timber yard
- Lospital
- Freight port with shipperd (construction of tugs)

CLASSIFICATION SECRET/CONTROL-US OFFICIALS ONLY

CLASSIFICATION SECTION			
STATE # NAVY	NSRB	DISTRIBUTION	
ARMY #@ 2 AIR #0	X FBI		

### BECKING OF THE STATE OF STATE

#### CENTRAL INTELLIGE CE AGENCY

- 8 Road bridge
- 9 Korsekov Falace
- 10 Officer's club bouse
- ll Ferry
- 12 Brickyard
- 13 brewery
- 14 hoad bridge over the dead Volga Brench
- 15 Passenger port and shipping bureau
- 16 Sawmill
- 17 FW camp ("hite house"), a five-story brick building
- 18 Headquarters of the police
- 19 Magazine
- 20 Stores
- 21 MVD headquarters
- 22 Parachute training grounds
- 23 School
- 24 Barracks, three blocks of four-story buildings, 54x18 meters
- 25 Fower plant with three smokestacks (steam generated electricity)
- 26 Railroad car factory

## Legend to Annex 2:

# l. Railroad bridge over the Volga River:

Steel truss bridge resting on two concrete piers, two tracks. Total length about 180 meters, three spans of 60 meters each, width about 6 meters, height above water level 13.5 meters.
Reils on wooden ties, approaches metalled, abutments of concrete, piers without ice aprons.

SECREA/OUR PROL/US OFFICIALS ONLY

SLC ET/CONTROL/US COFICIALS ONLY

25X1A

#### CENTRAL INTELLEGENCE AGENCY

2. Road bridge over the Volga River (see item 8 of Annex 1)

Roadway 4.5 meters, two sidewalks of 90 cm each. Steel suspension bridge resting on two concrete piers without ice aprons, concrete abutments; load capacity: 60 tons, permitted speed: 24 km ph. Total length about 180 meters, span of the middle bridge section about 90 meters, the two other spans being 45 meters each. River clearance 13.5 meters, width 6.3 meters. The roadway has a plank floor, the approaches are asphalted. The middle bridge section was demaged by bombs during the war, but the bridge was repaired and has been in full operation since 1946 (this was learned from fellow FMs who had been in Kalinin since 1945). Researger steamers from Moscow proceed as far as the bridge. Only tugs and motor boats operate farther upstream.

Road bridge over the dead Volga River branch (item 14 of Annex 1):

Steel plate girder bridge, concrete abutments, plank floor, Approaches metalled. Length about 67.5 meters one roadway and two sidewalks with a total width of 6.3 meters, river clearance about 4.5 meters. Load capacity: Unknown. Source saw heavy trucks with trailers cross the bridge at a sleed of about 32 km ph. The dead volga River branch is used by tugs and motor boats.

DECREE YOU THEL /US OFFICE ALL WHILY

